IN THE ABSTRACT:

Please amend the abstract as shown below, in which deleted terms are shown with strikethrough and/or double brackets, and added terms are shown with underscoring.

ABSTRACT

A mold for casting primarily of SMC420 [[(10)]], wherein a cavity forming portion [[(14)]] comprising maraging steel, which has the toughness and the resistance to heat shock superior to those of SMC420, is provided in a vertical wall [[(24)]] heading for a cavity surface [[(18)]] from a molten metal inlet [[(16)]] and a portion nearest to the molten metal inlet [[(16)]] in the cavity surface [[(18)]], which are portions suffering relatively large heat shock in the contact with a molten metal; and. Also provided is a method for providing the cavity forming portion [[(14)]], which comprises filling a concave portion [[(32)]] of the mold with a molten metal prepared by melting a welding rod [[(36)]] by arc welding, in other words, carrying our an overlaying welding, and then cooling and solidifying the molten metal.